Substit te for form 1449A/PTO & 1449B/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Соп	plete if Known	
Application Number	10/550,095	
Filing Date	September 21, 2005 OIP	
First Named Inventor	Philip Russell et al.	
Examiner Name	DEC	
Attorney Docket Number	034279-010	

(use as many sheets as necessary) Sheet of

	MAN SER COTT			
Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Issue/Publication Date (MM-DD-YYYY)
/KSW/	2002/0136516	A1	Douglas C. Allan	09-26-2002
IVCMI	6 444 133	B1	James C. Fajardo	09-03-2002

			FOREIGN PATENT DO	CUMENTS							
					STATUS						
Examiner Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)	Translation	Partial Translation	Eng. Lang. Summary	Search Report	IPER	Abstract	Cited in Spec
/KSW/	*02/088801	A2	wo	11-07-2002				Х			
/KSW/	*02/41050	A2	wo	05-23-2002		<u> </u>		X			
/KSW/	*99/64903	A1	wo	12-16-1999				X	,		
/KSW/	*02/075392	A2	wo	09-26-2002							X
/KSW/	*99/64904	A1	WO	12-16-1999							X
/KSW/	*00/60388	A1	wo	10-12-2000				<u> </u>	1		X
/KSW/	*00/22466	A1	wo	04-20-2000				i			X
/KSW/	*02/084347	A1	wo	10-24-2002							X
						└				L	<u> </u>

	NON-PATENT LITERATURE DOCUMENTS
Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
/KSW/	*LITCHINITSER N.M. et al., "Antiresonant reflecting photonic crystal optical waveguides," Optics Letters, September 15, 2002, pp. 1592-1594, p. 1594, Vol. 27, No. 18, Optical Society of America
/KSW/	"WHITE, T.P. et al., "Resonance and scattering in microstructured optical fibers," <i>Optics Letters</i> , November 15, 2002, pp. 1977-1979, Vol. 27, No. 22, Optical Society of America
/KSW/	*BIRKS, T.A. et al., "Full 2-D photonic bandgaps in silica/air structures," <i>Electronics Letters</i> , 26 October 1995, pp. 1941-1943, Vol. 31, No. 22
/KSW/	*BROENG, Jes et al., "Analysis of air-guiding photonic bandgap fibers," <i>Optics Letters</i> , January 15, 2000, pp. 96-98, Vol. 25, No. 2
/KSW/	"ALLAN, Douglas C. et al., "Photonic Crystal Fibers: Effective-Index and Band-Gap Guidance," <i>Proceedings</i> of the NATO Advanced Study Institute on Photonic Crystals and Light Localization, Photonic Crystal and Light Localization in the 21st Century, 2001, C.M. Soukoulis (ed.), Kluwer Academic Publishers
/KSW/	*JOANNOPOULOS, John D. et al., "Photonic Crystals: Molding the Flow of Light," pp. 127-129, ISBN 0-691-03744, Princeton University Press
/KSW/	*VENKATARAMAN, N. et al., "Low Loss (13dB) Air Core Photonic Bandgap Fibre," Post-deadline paper, ECOC 2002.
/KSW/	*MANGAN, B.J. et al., "Low loss (1.7 dB/km) hollow core photonic bandgap fiber," Post-deadline paper, OFC 2004
/KSW/	*SMITH, Charlene M. et al., "Low-loss hollow-core silica/air photonic bandgap fibre," <i>Nature</i> , pp. 657-659, 7 August 2003, Vol. 424
/KSW/	*MÜLLER, Dirk et al., "Measurement of Photonic Band-gap Fiber Transmission from 1.0 to 3.0 µm and Impact of Surface Mode Coupling," <i>Proc. CLEO</i> , 2003
/KSW/	*International Search Report for PCT/GB2004/001251, dated July 8, 2004

*Copy attached. Date Considered /Kevin Wood/ 03/30/2007